KOTS, A.Ya., inzh.

New standards for the lighting of electric power plants and possibilities of achieve these standards. Svetotekhnika 5 no.6: 21-22 Je '59. (MIRA 12:8)

1.Teploelektroproyekt.

(Electric power plants) (Electric lighting--Standards)

KOTS, A.Ya., insh.

Comments on G.M.Knorring's article. Svetotekhnika 5 no.7:27
J1 '59. (MIRA 12:9)

1. Toploelektroproyekt.
(Lighting)

KOTS, & Ya. insh.

Fluorescent lighting at thermal electric power plants in the U.S.A. Energokhoz. sa rub. no.5:28-29 S-0 '60. (MIRA 13:10) (United States—Electric power plants—Lighting)

KOTS, A.Ya., inzh.

Lighting of the pavilion "Electrification of the U.S.S.R." at the Exhibition of the Accomplishments of the People's Economy.

Svetotekhnika 6 no.2:28-30 F '60. (MIRA 13:5)

1. Vsesoyuznyy gosudarstvennyy proyektnyy institut "Teploelektro-proyekt."

(Electric industries--Exhibitions) (Moscow--Exhibitions--Lighting)

KOTS, A.Ya., inzh.

Illumination of distribution systems with a capacity of 400 to 500 kv. Svetotekhnika 6 no.4:31 Ap '60. (MIRA 13:6)

1. Vaesoyuznyy gosudarstvennyy proyektnyy institut "Teploelektroproyekt." (Electric power distribution) (Lighting)

"Handbook for designing electric lighting systems" by G.M. Knorring. Reviewed by A.IA.Kots. Svetotekhnika 7 no.3:28-29 Mr '61. (MIRA 14:8) (Electric lighting) (Knorring, G.M.)

Injuries connected with the use of lighting systems. Svatotekhnika 7 no.7:30 Jl '61. (MIRA 14:8) (Electric lighting)

KOTS, A. Ya., inzh.

New data on the lighting of thermal electric power plants in the U.S.A. Svetotekhnika 7 no.8:30 Ag '61. (MIRA 14:7) (United States—Electric power plants—Lighting)

LINDORF, L.S.; FUFURIN, P.N.; ULITSKIY, M.S.; USTINOV, P.I.;

ZEYLIDZON, Ye.D.; MININ, G.P.; KOTS, A.Ya.; KHAVIR, N.Z.;

MURAVLEVA, N.V.; LIBERMAN, A.Ya.; BARANOV, B.M.; ZVENIGORODSKIY,

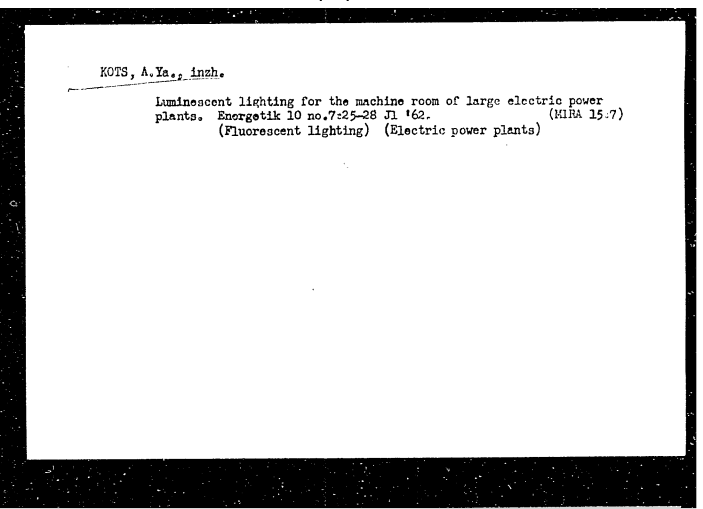
I.S.; IVANOV, V.S.; IOFFE, F.Ye.; BURLAKOV, B.M.; MIRENBURG,

L.A.; FAYERMAN, A.L., red.; BORUNOV, N.I., tekhn. red.

[Study manual on the technical operation of electric networks and power plants; electrical section of electric power plants and electric power distribution networks]Posobie dlia izucheniia pravil tekhnicheskoi ekspluatatsii elektricheskikh stantsii i setei; elektricheskaia chast' elektrostantsii i elektricheskie seti. Moskva, Gosenergoizdat, 1962. 558 p. (MIRA 15:8)

(Electric power plants—Handbooks, manuals, etc.)

(Electric power distribution—Handbooks, manuals, etc.)



KOTS, A.Ya., inzh.

Norms on electric lighting of the main sections of electric power plants. Svetotekhnika 8 no.7:21 Jl '62. (MIRA 15:6)

1. Vsesoyuznyy gosudarstvennyy proyektnyy institut stroitelistva elektrostantsiy.

(Electric power plants—Lighting)
(Electric lighting—Standards)

Fluorescent lighting in electric power plants. Energetik
11 no.4:32-34 Ap '63. (MIRA 16:3)
(Fluorescent lighting)
(Electric power plants-Lighting)

KOTS, A.Ya., inzh.

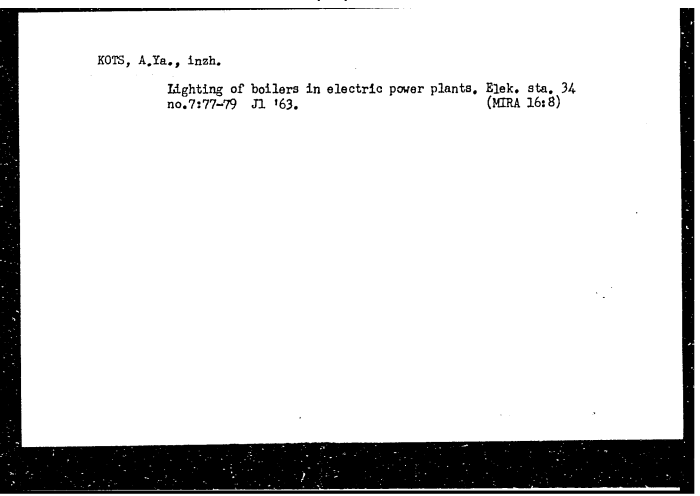
Classification of objects and spaces in electric power plants for the purpose of choosing explosion and fireproof electrical equipment. Elek. sta. 34 no.1:92-93 Ja '63. (MIRA 16:2) (Electric power plants—Safety measures)

KOTS, A. Ya., inzh.

Concerning the scope of lighting engineering designs. Svetotekhnika 9 no.2:24-25 F 163. (MIRA 16:4)

1. Vsesoyuznyy gosudarstvennyy proyektnyy institut stroitel - stva elektrostantsiy.

(Electric lighting)



LINDORF, L.A.; FUFURIN, N.P.; ULITSKIY, M.S.; USTINOV, P.I.;
ZEYLIDZON, Ye.D.; MININ, G.P.; KOTS, A.Ya.; KHAVIN, N.Z.;
MURAVLEVA, N.V.; LIBERMAN, A.Ya.; BARANOV, B.M.;
ZVENIGORODSKIY, I.S.; IVANOV, V.S.; IOFFE, F.Ye.
[deceased]; BURLAKOV, B.M.; MIRENBURG, L.A. [deceased];
FAYERMAN, A.L., red.

[Aid for studying engineering regulations governing the operation of electric power plants and networks] Posobie dlia izucheniia pravil tekhnicheskoi ekspluatatsii elektricheskikh stantsii i setei. Izd.2., poresmotrennoe. Moskva, Energiia, 1965. 551 p. (MIRA 18:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy proizvodstvennyy komitet po energetike i elektrifikatsii.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTS, A, Ya., inzh.

Power sugly system of the lighting natwork of a thermal electric power plant. Elek. sta. 36 no.2375-76 F 165. (MIRA 18:4)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTS, B.E., inzh.

Determination of the conductivity of the mir gaps of toothed magnetic systems. Elektrotekhnika 35 no.9:18-19 S *164. (MIRA 17:11)

SHMANENKOV, I.V., red.; ZVEREV, L.V., red.; KOVALENKO, O.V., red.;

SOKOLOV, I.Yu., red.; EYGELES, M.A., red.; Prinyali uchastiye:

BASMANOV, V.A., red.; KAMINSKAYA, L.S., red.; KOTS, G.A., red.;

LEVIUSH, I.T., red.; MOKROUSOV, V.A., red.; PODKOSOV, L.G.,

red.; ROZHKOVA, Ye.V.; SOLOVYEV, D.V., red.; FEDOROV, P.N., red.;

FINKEL'SHTEYN, I.D.; KHONINA, O.I., red.; GRISHINA, T.B., red.

izd-va; GUROVA, O.A., tekhm. red.

[Studies on the dressing and industrial processing of minerals]
Issledovaniia po obogashcheniiu i tekhnologii poleznykh iskopaemykh.
Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr,
1961. 131 p. (MIRA 14:7)

1. Russia(1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr. 2. Vsesoyuznyy nauchno-issledovatel skiy institut mineral nogo syr'ya (for Eygeles, Leviush)

(Ores)

KOTS, G.A.; RAZUMNAYA, Ye.G.; ROZHKOV, V.D.; PAVLENKO, G.G.; STEPANENKO, L.G.; ROZHKOVA, Ye.V., nauchnyy red.; ANTOKOL'SKAYA, A.M., red. izd-va; BYKOVA, V.V., tekhn. red.

[Methodical guide to the use of ore separation units for the mineralogical analysis of ores and rocks.] Metodicheskoe rukovodstvo po primeneniiu malogabaritnykh ustanovok dlia mineralogicheskogo analiza rud i gornykh porod. Moskva, Gosgeoltekhizdat, 1963. 110 p. (Moscow. Vsesoiuznyi nauchno-issledovatel skii institut mineral nogo syria. Trudy, no.10)

MALAN'IN, M.I.; KOTS, G.A.; PODKOSOV, L.G.; ROZHKOV, V.D.

Method for the quick evaluation of the ability of minerals to undergo dressing. Razved. i okh. nedr 30 no.10:19-23 0 '64.

[MIRA 16:11]

1. Gosudarstvennyy geologicheskiy komitet SSSR (for Malan'in).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut mineral'nogo syr'ya (for Kots, Podkosov, Rozhkov).

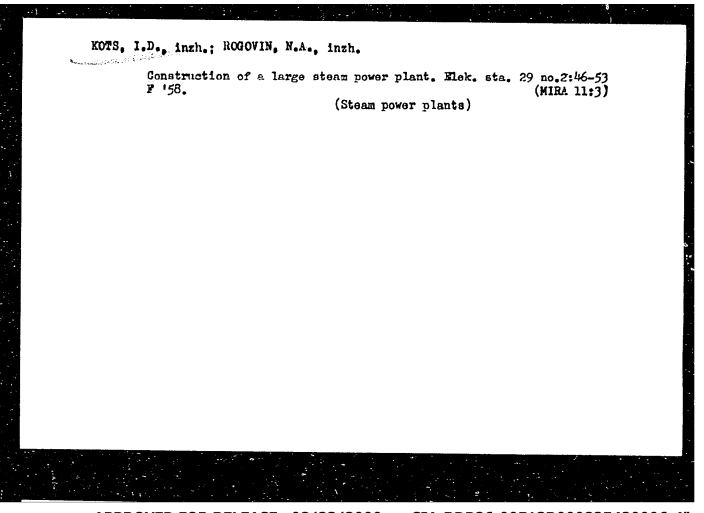
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28358
Unyenbshye niye razmyerov dryenazhnov prizmy plotiny. Slyektr. Stantsii, 19h9, No 9, S. 51 - 52
E. Elyektrotyekhnika. Elyektrifikatsiya
So: Letopis No. 3h
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KOTS, I. D.

32453. Kots, I. D. Izmeneniye konstruktsii kupoloobraznogo perekrytiya
baggernoy nasosnoy. Elektr. stantsii, 1949, No. 10, s. 47.

SO: Letopis' Zhurnal'nykh Statey ol. 44



Practices in building large steam power plants. Elek.sts.29
no.3:39-14 Mr '58. (MIRA 11:5)

(Steam power plants) (Building)

KOTS, I.D.

8(6)

PHASE I BOOK EXPLOYPATION

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Rogovin, Haum Aleksandrovich, and Isaak Davydovich Kots

Opyt stroitel stva krupnykh teplovykh elektrostantsiy (Experience in Building Large Thermal Electric Power Plants) Moscow, Gosenergoizdat, 1959. 198 p. 3,000 copies printed.

Ed.: I.I. Ugorets; Engineer; Tech. Ed.: N. I. Borunov.

FURPOSE: The book is intended for engineers and technicians working in the design and construction of thermal electric power plants.

COVERAGE: On the basis of experience gained in the construction of 5 large thermal electric power plants in the Southern Power System of the USSR the authors analyse the latest and most efficient methods of construction of power plants. The application of precast reinforced concrete and advanced equipment installation techniques are discussed. Particular attention is given to the construction and equipping of the powerhouse; the use of precast reinforced concrete and the so-called "industrial" method of construction for building auxiliary structures is also discussed. The book analyzes various construction plans and presents recommendations for the most economical

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location of auxiliary plants. Existing technological processes of construction and equipment installation of power plants are discussed and recommendations for their improvement are presented. The authors consider that application of these methods of construction should not only decrease production costs, but also reduce construction time from the present 4 to 5 years to 2.5 years. Chapters 1,2, and 5 were written by N. A. Rogovin; and Chapters 3 and 4 by I. D. Kots. There are no references.

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THESTER, Pinkhus Abovich, kand.tekhn.mank, stershiy manchnyy sotrudnik;
FRUMES, Zakhar Yakovlevich, inzh.; KOTS, Isaak Davidovich, inzh.;
GCDYNA, A.K., inzh., red.

[Built-up roof with slabs made of cellular concrete] Sovmeshchemmaia krysha s paneliami is ischeistogo betoma; opyt tresta "Donbassenergo-stroi," Kauchno-issledovatel'skogo instituta betoma i shelezobetoma i Eksperimental'no-konstruktorskogo biuro Academii stroitel'stva i arkhitektury SSSR. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 16 p. (MIRA 14:11)

1. Mauchno-issledovatel'skiy institut betona i zhelezobetona Akademii stroitel'stva i arkhitektury SSSR (for Tesler). 2. Machal'nik etdela stroitel'nyth konstruktsiy Eksperimental'no-konstruktorskogo byuro Akademii stroitel'stva i arkhitektury SSSR (for Frumes). 3. Glavnyy inzh. tresta "Donbassenergostroy" (for Mots).

(Roofing, Concrete) (Lightweight concrete)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

High-speed industrial construction of large thermal electric power plants. Energ. stroi. no.38:22.25 '64.

1. Trest "Donbassenergostroy."

(MIRA 17:10)

KOTS, I.I.

Data for the study of mercurial toxicodermia. Vest.ven.i derm. no.2:54-55 Mr-Ap '53. (MLRA 6:5)

1. Klinika kozhnykh i venericheskikh bolezney Chkalovskogo neditsinskego instituta. (Mercury--Toxicology)

KOTS, I. I.
BAKSHT.B.P.; KOTS, I.I.

Radiation injury during treatment of skin diseases. Vest. ven. 1 derm. no.3:53 My-Je '54. (MLRA 7:8)

1. Is kliniki koshnykh bolesney Chkalovskogo meditsinskogo instituta.
(SKIM--DISEASES) (X-RAY--THERAPEUTIC USE)

Treatment of cancer of the vulva with ionizing radiations. Gesk. onkol. 2 no.2-3:190-199 1955.

1. Onkologicky ustav v Brne.
(VULVA, neoplasms,
ther., ionizing radiations)
(RADIOTHERAPY, in various diseases,
cancer of vulva, ionizing radiations)

GINZBURG, TS.G.; KOTS, L.I.

Heat release during hardening of cement mertars and concretes. Sber. trud. LIIZHT ne.192:117-136 162. (MIRA 16:9)



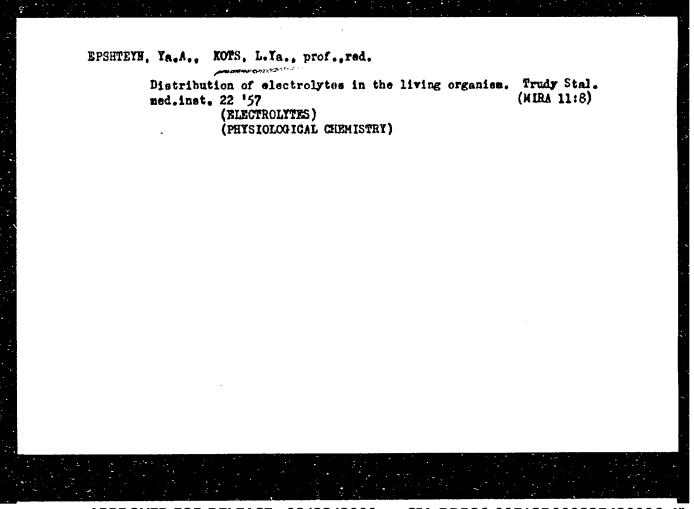
Ring casing devised by the Leningrad Railread Engineers Institute for testing concrete for permeability. Sbar. trud. LIIZHT ne.192: 111-116 62. (MIRA 16:9)

VOZNESENSKIY, A.N., prof.; VOL'FKOVICH, M.I., prof.; GESHELIN, A.I., prof.[deceased]; GORDYSHEVSKIY, T.I., prof.; YERMOLAYEV, V.G., prof.; ZARITSKIY, L.A., prof.; KOTS, L.Ya., prof.; LIKHACHEV, A.G., zasl. deyatel' nauki prof.; PROSKURYAKOV, SHUL'GA, A.O., prof.; NEYMAN, L.V., prof., red.; SHCHERBATOV, I.I., prof., red. doma; TIKHOMIROVA, G.I., red.; PREOBRAZHENSKIY, Yu.B., red.; CHULKOV, I.F., tekhn.red.

[Multivolume manual on otorhinolaryngology] Mnogotomnoe ruko-vodstvo po otorinolaringologii. Otv. red. A.G.Likhachev. Moskva, Medgiz. Vol.4. [Diseases of the upper respiratory tract] Zabolevaniia verkhnikh dykhatel'nykh putei. Red. toma L.V.Neiman. i I.I.Shcherbatov. 1963. 518 p. (MIRA 17:3)

1. Chlen-korrespondent AMN SSSR (for Likhachev).



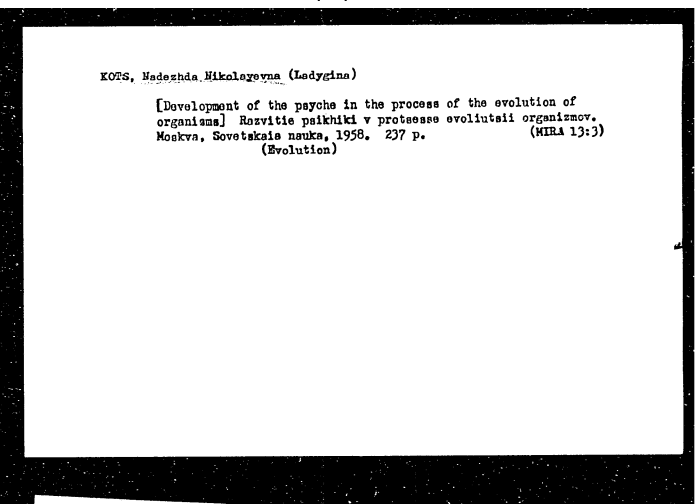


"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTS, N. (Moscow)

"The Handling of Objects by Primates in the Light of Anthropogenesis"

Soviet paper presented at the 15th Intl. Congress of Zoology, London, 16-23 Jul 58



KOTS, S. L.

At the Dnepropetrovsk-Mining-Institute in Artem Sergeyev from April 1939 to April 1947, the following dissertations were defended in connection with attaining the scholarly degree of Candidate of Technical Sciences (specializing in mining engineering: S. L. Kots on 27 September 1939 defended his dissertation on the subject "The electrical calculation of the contact network for underground electric-locomotive hauling using normal-frequency single-phase current".

The official opponents of this dissertation were Doctor of Technical Sciences Professor F. F. Pirotskiy and Candidate of Technical Sciences Docent S. A. Volotkovskiy.

A critical survey was given of the methods and formulas presented for calculating the full resistance of the contact network. An experimental check was made of the results obtained with these formulas on an experimental sector. A promising method of calculating the contact network under mining conditions was presented.

SO: Elektrichestvo / Electricity_/, No. 10, October 1947. Moscow.

KOTS, S.L

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NEBOZHENKO, I.A.; PEREL'MAN, Yu.S.; DANILOV, V.S.; FEDOROV, P.N.;
KHITROV, P.A., tekhn.red.

[Repairing electric equipment and cab sections of diesel locomotives]
Remont elektrosborudovaniia i ekipazhnoi chasti teplovozov. Moskva.
Gos.transp.zhel-dor. izd-vo. 1955. 150 p. (MIRA 11:6)

(Diesel locomotives--Maintenance and repair)

PAVLOV, K.F.; RCMANKOV, P.G., prof.; NOSKOV, A.A.; KUROCHKINA, M.I., red.; KOTS, V.A., red.; ERLIKH, Ye.Ya., tekhn. red.

[Examples and problems for a course on the processes and equipment of chemical technology] Primery i madachi po kursu protsessov i apparatov khimicheskoi tekhnologii. Izd.5., ispr. Pod obshchei red. P.G.Romankova. Leningrad, Gos. nauchno-tekhn. izd-volit-ry, 1961. 573 p. (MIRA 14:8)

ZDANOVSKIY, A.B.; SOLOV'YEVA, Ye.F.; EZROKHI, L.L.; LYAKHOVSKAYA, Ye.I.; VYAZOVOVA, V.V., red.; PEL'SHA, A.D., red.; KOTS, V.A., red.; LEVIN, S.S., tekhn. red.; ERLIKH, Ye.Ya., tekhn. red.

[Manual of experimental data on the solubility of salt systems] Spravochnik eksperimental nykh dannykh po rastvorimosti solevykh sistem. Leningrad, Gos. nauchno-tekhn.izd-vo khim. lit-ry. Vol.3. [Two-component systems; elements of the I group and their compounds] Dvukhkomponentnye sistemy; elementy I gruppy i ikh soedineniia. Sost. A.B.Zdanovskii i dr. Pod red. V.V. Viazovova, A.D.Pel'sha, 1961. 2224 p. (MIRA 15:3)

1. Leningrad. Vsesoyuznyy nauchno-issledovatel'skiy institut galurgii.
(Salts) (Systems (Chemistry)) (Solubility)

ZDANSKIY, A.B.; SOLOV'YEVA, Ye.F.; EZROKHI, L.L.; LYAKHOVSKAYA, Ye.I.

Prinimali uchastiye: SHITIKOVA, V.S.; BEL'DY, M.P.; ROMANOVA,

V.A.; PEL'SH, A.D., red.; KOTS, V.A., red.; LEVIN, S.S., tekhn.

red.; ERLIKH, Ye.Ya., tekhn. red.

[Handbook of experimental data on the solubility of salt systems] Spravochnik eksperimental nykh dannykh po rastvorimosti solevykh sistem. Leningrad, Goskhimizdat. Vol.4.[Two-component systems; elements of the IInd group and their compounds] Dvukhkomponentnye sistemy; elementy II gruppy i ikh soedineniia. Sost. A.B.Zdanskii i dr. Pod red. A.D.Pel'sha, 1963. 2231-2878 p. (MIRA 17:2)

1. Leningrad. Vsesoyuznyy nauchno-issledovatel skiy institut galurgii. 2. Fiziko-khimicheskaya laboratoriya Vsesoyuznogo nauchno-issledovatel skogo instituta galurgii (for Shitikova, Bel'dy, Romanova).

PAVLOV, K.F.; ROMANKOV, P.G.; NOSKGV, A.A.; KUROCHKINA, M.I., red.; KCTS, V.A., red.

[Examples and problems for the course on the processes and apparatus of chemical technology] Frimery i zadachi po kursu protsessov i apparatov khimicheskoi tekhnologii. Izd.6., perer. i dop. Moskva, Khimiia, 1964. 633 p. (MIRA 17:10)

1. Chlen-korrespondent AN SSSR (for Romankov).

NIKOL'SKIY, B.P., glav. red.; GRIGOROV, O.N., doktor khim. nauk, red.;

PORAY-KOSHITS. B.A., doktoridim. nauk, red.; FRIDRIKHSBERG,

D.A.; kand. khim. nauk, red.; RABINOVICH, V.A., kand. khim.

nauk, red.; RACHINSKIY, F.Yu., kand. khim. nauk, red.; ZAYDEL',

A.N., doktor fiz.-mat. nauk, red.; ZASLAVSKIY, A.I., kand.khim.

nauk, red.; MORACHEVSKIY, Yu.V., prof., red.; CRIVA, Z.I., red.;

KOTS, V.A., red.; TOMARCHENKO, S.L., red.

[Chemist's handbook] Spravochnik khimika. 2., izd., perer. i dop. Moskva, Khimiia. Vol.4. 1965. 919 p. (MIRA 19:1)

1. Chlen-korrespondent AN SSSR (for Nikol'skiy, Romankov).

ACC NR AR6035269

SOURCE CODE: UR/0169/66/000/009/G003/G003

AUTHOR: Kots, V. G.

TITLE: Geological and geophysical characteristics of regional faults in Eastern Turkmenia

SOURCE: Ref. zh. Geofizika, Abs. 9G8

REF SOURCE: Sb. Tekton. Turkmenii i sopredil'n. territoriy. M., Nauka, 1966,

TOPIC TAGS: geology, geologic survey, faults, faulting, seismic exploration, gravimetric survey/Turkmenia, Karakum

ABSTRACT: Submeridional, northwestern, and sublatitudinal faults have been identified on the basis of data obtained in gravimetric, seismic exploration, drilling and geological surveys. Together with faults extending linearly along the periphery of the Central Kara-Kum arch, a regional circumferential fault was also identified. By period of active manifestation the faults may be divided into two types: faults which had developed actively during the Hercynian geosynclinal

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and alpine platform stages, and faults which had developed only during the Alpine platform stage. According to the degree of the effect of the faults on the formation of the tectonic structure of this region, the faults are divided into the seamed and "paragradal". The first, which mainly extend sublatitudinally affected the development only of the platform mantle and to a small extent that of the basement. The second, basically submeridional in direction, are characterized by considerable vertical displacements in basement blocks. A. Nurbayev. [Translation of [SP]

SUB CODE: 08/

AYZBERG, R.Ye.; KOKORINA, L.K.; KOTS, V.G.

Buried extension of the meganticline in the southwestern Gissar Range. Sov. geol. 7 no.11:114-117 N '64. (MIRA 18:2)

1. Yugo-vostochnaya Karakumskaya geologicheskaya ekspeditsiya.

KOTS, V.G.; TEPLITEKIY, V.A.

New data on the tectonics of eastern Turkmenia. Biul. MOIP. Otd. geol. 40 no.4:26-31 Jl-Ag '65.

(MIRA 18:9)

KOTS, V.G.; TEPLITSKIY, V.A.

Tectonic regionalization of eastern Turkmenia, based on geophysical data. Geol. nefti i gaza 7 no.5:30-35 My '63. (MIRA 16:6)

1. Amu-Dar'inskaya geofizicheskaya ekspeditsiya. (Turkmenistan-Geology, Structural)

Deep-seated structure of the eastern Unguz Kara Kum in the light of the most recent geological and geophysical data. Geol. nefti 1 gaza 6 no.11:12-17 N 162. (MIRA 15:2)

1. Amu-Dar'inskaya geofizicheskaya ekspeditsiya No.4.

BEL'SKIY, Vladimir Leonidovich; VLASOV, Ivan Petrovich; ZAYTSEV,
Valentin Nikolayevich; KAM, Savelly Nakhimovich, dokt.tekhn.nauk,prof.;
KARNOZHITSKIY, Vladimir Pavlovich; KOTS, Vendamin
Markoyich; LIPOVSKIY, David Yevseyevich; BONIN, A.R.,
doktor tekhn. nauk, retsenzent; SOKOLOV, A.I., inzh., red.;
KUZ'MIN, G.M., tekhn. red.

[Design of aircraft] Konstruktsiia letatel'nykh apparatov.
[By] V.L.Bel'skiy i dr. Moskva, Oborongiz, 1963. 708 p.
(MIRA 16:8)

(Aircraft)

s/

AM4007943

BOOK EXPLOITATION

Bel'skiy, Vladimir Leonidovich; Vlasov, Ivan Petrovich; Zaytsev, Valentin Nikolayevich; Kan, Saveliy Nakhimovich (Doctor of Technical Sciences, Professor); Karnozhitskiy, Vladimir Pavlovich; Kots, Veniamin Markovich; Lipovskiy, David Yevseyevich

Aircraft design (Konstruktsiya letatel'nykh apparatov) Moscow, Gborongiz, 1963. 708 p. illus., biblio. Errata slip inserted. 6200 copies printed.

TOPIC TAGS: aircraft construction, aircraft strength, aircraft design, aircraft rigidity, aircraft hydraulics, aircraft pneumatics, aircraft servo, aircraft service life, aeroelasticity, aerodynamic heating

PURPOSE AND COVERAGE: The book is intended for aeronautical engineers concerned with aircaft design and manufacture. It may also be useful to students of technical schools of higher education. The principles of aircraft construction and strength are discussed. The principles of arrangement are examined, and design methods for strength and rigidity are given. External design loads are analyzed, and other

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problems in the construction of airplanes, rockets, and helicopters are examined. The pneumatic and hydraulic aircraft systems as well as hydraulic servos are described. Considerable attention is paid to the problems of aeroclasticity, service life, and aerodynamic heating. The factual and numerical data and the schematic diagrams of aircraft are taken from non-Soviet sources. The authors thank K. A. Lyanshinsky for writing article 3 of Ch. 2 and N. M. Mitrofanov who participated in selection of material for some chapters. Special appreciation is expressed to A. M. Okulov for illustrating the book and to Doctors of Technical Sciences A. R. Bonin and Professor L. P. Ninokurov, and Candidates of Technical Sciences N. G. Savusya, L. A. Kolesnikov, A. A. Yarkho and, V. P. Rusanov for their valuable suggestions during the review and revision of the manuscript.

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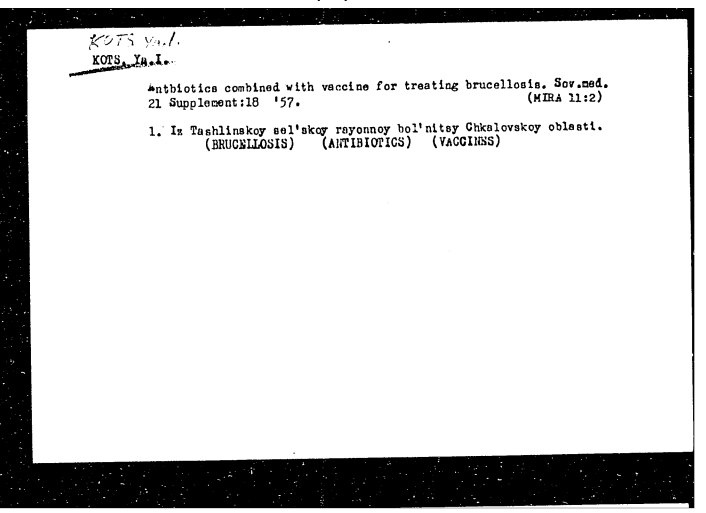
Card 2/5

KALINICHEVA. I.G., prof., KCTC., Ya.J., prof. red.

[Surgical complication of ambhasis] Khirurgicheskie oslombanniis ambhaza. Stalinabad, 1957. 221 p. (Stalinabad, Gonudaratvennyi meditainskii inatitut. Trudy, vol.20)

(MIRA 11:8)

(AMEBIASIS)



KOTS, Ya.I.

Case of generalized osteoporosis in thyrotoxic (Basedow's)
goiter. Probl.endok.i gorm. 5 no.5:109-110 S-0 '59.

(MIRA 13:5)

1. Iz kafedry obshchey khirurgii (zav. - prof. A.S. Al'tshul')
Orenburgskogo gosudarstvennogo meditsinskogo instituta (dir. prof. I.V. Sidorenkov).

(HYPERTHYROIDISM compl.)

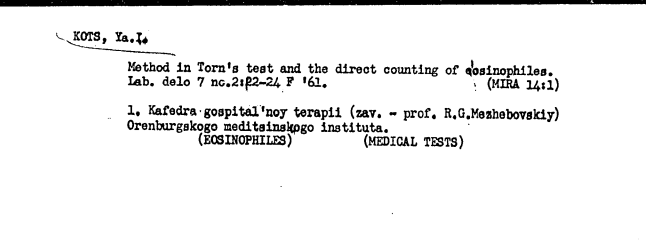
(OSTEOPOROSIS compl.)

KOTS, Ya. I.

Urinary exerction of 17-ketosteroids in cardiac insufficiency.
Terap.arkh. 32 no.10:61-64 *60. (MIRA 14:1)

1. Iz gospital'noy terapevticheskoy kliniki (zav. - prof. R.G. Mezhebovskiy) Orenburgskogo meditsinskogo instituta (konsul'-tant - chlen-korrespondent AMN SSSR V.G. Baranov).

(HEART FAILURE) (STEROIDS)



KOTS,	Ya.I.			
	_	 		

Case of hormone therapy of adrenal gland coma. Kaz.med.zhur. no.3:52-53 My-Je '62. (MIRA 15:9)

1. Gospital'naya terapevticheskaya klinika (zav. - prof. R.G. Mezhebovskiy) Orenburgskogo meditsinskogo instituta.
(ADRENAL GLANDS--DISEASES) (COMA) (HORNDNE THERAPY)

KOTS, Ya.I.

Vladimir Ivanovich Dal'; on the 160th anniversary of his birth. Vest.khir. no.6:128-131 '62. (MIRA 15:11)

1. Iz kafedry operativnoy khirurgii (zav. - prof. S.S. Mikhaylov) i gospital'noy terapevticheskoy kliniki (zav. - prof. R.G. Mezhebovskiy) Orenburgskogo meditsinskogo instituta.

(DAL', VLADIMIR IVANOVICH, 1801-1872)

KOTS, YA. L., PROF

PA 11/19 T86

USSR/Medicine - Otorhinolaryngology, Jul/Aug 48
History

Medicine - History

"History of the Development of Otorhinolaryngology in Tadzhik SSR," Prof Ya. L. Kots, Hon Worker of Sci, Tadzhik SSR, 32 pp

"Vest Oto-Rino-Laringol" No 4

Describes development of otorhinolaryngology in Tadzhik SSR from 1929.

14/49186

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTS, YA. L.

37670 klinika porazheniy slukhovogo organa pri malyarii vestnik otorinolaringologii 1949 No. 6, s. 15-25.--bibliogr: s. 25

SO. Letopis' Zhurnal'mykh Statey, Vol. 47, 1949

KOTS, Ya.L.

Occurrence of leeches in the upper respiratory tract and esophagus and methods of extraction. Vest. otorinolar. 13 no.3:19-24 May-June 1951. (CLML 20:11)

1. Professor and Honored Worker in Science Tadzhik SSR. 2. Of the Clinic for Diseases of the Ear, Throat, and Nose, Stalinabad Medical Institute.

KOTS, Ya.L., prof., zasluzhennyy deyatel' nauki Tadzhikskoy SSR; POPEREKA, Ya.P., dots. (Stalinabad)

History of otorhinolaryngology in Tajikistan. Vest.otorin. 20 no.2:107-108 Kr-Ap '58. (MIRA 12:11)

(OTOLARYNGOLOGY, hist. in Russia (Rus))

KOTS, Ya.L., prof., zasluzhennyy deyatel' nauki

Present status of the problem of the prophylaxis and treatment of acute and chronic tonsillitis. Zdrav. Tadzh. 6 no.3:7-13 My-Je '59. (MIRA 12:11)

1. Zavedujushchiy kafedroy bolezney ukha, gorla i nosa Stalinabadskogo medinstituta im. Abuali ibni Sino. (TONSILS--DISKASES)

KOTS, Ya.L., prof., zasluzhennyy deyatel' nauki; KAL'SHTEYN, L.I., kand. med.nauk; MEDNIK, G.L., dotsent

Use of mezaton in otorhinolaryngological practice. Zhur. ush., nos. i gorl. bol. 20 no.4:59-60 Jl-Ag '60. (MIRA 14:6)

1. Iz kafedry bolezney ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki prof. Ya.L.Kots) i kafedry farmakologii (zav. - dotsent G.L.Mednik) Stalinbadskogo meditsinskogo instituta imeni Avitsenny.

(ETHANOL) (OTOLARYNGOLOGY)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

MOTS, Ya.L., zasluzhennyy deyatel' nauki prof. (Kislovodsk)

"Digoaseg of the ear, throat, and nose" by A.G.Likhachev [prof.].

Revisued by IA.L.Kots. Fel'd. i akush. 26 no.7:61-63 Jl '61.

(MIRA 14:7)

(OTOLARYNGOLOGY) (LIKHACHEV, A.G.)

CHRETHEREL', V.S.; KANDEL', E.I.; KOTS, Ye.M.; SHIK, M.L. (Mo. 172)

Use of tromography for production of the effectiveness of surgical treatment of perkinsessing. Vop. netrokhir. 27 no.4: 1-6 J1-Ag 63 (MTRA 17:2)

1. Hauchno-issladovateliskiy ordena Trudovogo Krasnogo znameni institut nayrokhiyargii imani M.H. Burdonko AMM SSSR i Institut biofiziki NE SESSA.

KOTS, Ya. M.

58/49721

USSR/Chemistry - Carbon Dioxide Chemistry - Gases

Jun 49

"Instrument for Rapid Detection of CO₂ in Air," M. G. Gurevich, Ya. M. Kots, Inst of Geol Sci, Kead Sci USSR, 2 pp

"Zavod Lab" Vol XV, No 6

Describes the apparatus, based on the principle of absorption of CO_2 by asbestos treated with soda. Claims it is capable of detecting CO_2 concentrations as low as $2 \cdot 10^{-3/9}$ and can be used in all cases where CO_2 is not in the presence of other gases which can be absorbed by asbestos treated with soda.

58/49121

AUTHORS:

Zarinskiy, V. A., Kots, Ya. M.

64-50-2-11/16

TITLE:

Electrochemical Characteristics of Ion-Exchange Diaphragms (Elektrokhimicheskaya kharakteristika ionoobmennykh membran)

PERIODICAL:

Khimicheskaya Promyshlennost;, 1958, Nr 2, pp. 51-52 (USSR)

ABSTRACT:

NIIPMEKhP produced the diaphragm models for the described investigations according to stable technology. Already I. I. Zhukov and others (Ref. 1) used electrochemically active diaphragms for electric dialysis and they also investiga= ted them in detail. In connection with the theory of electric dialysis, in which the changes of electrolytes in the dialyzer chamber are determined by the number of passing cations n and anions n, the present work used the analytical method for the determinations of $\rm n_{_{\rm C}}^{} + \rm \ and \ n_{_{\rm Cl}}^{} - in \ a$

KC1-solution. In order to be able to measure the passage number a glass apparatus was used which has a silver grid anode and a silver grid cathode coated electrolytically with silver chloride. The diaphragm is mounted between

Card 1/3

two U-shaped glass tubes, one of them being connected with

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CIA-RDP86-00513R000825420006-4"

Electrochemical Characteristics of Ion-Exchange Diaphragms

64-58-2-11/16

the cathode space and the other with the anode space. The investigated system was:

(-)
Ag / 0.01n KCl / diaphragm / 0.01 n KCl / Ag

In the investigations a current of 4 milliamperes was applied for 3c minutes and after this an hydrogen coulomb meter according to Barret (Ref. 12) was connected. After electrolysis the KCl-solution of each segment of the apparatus was titrated with 0.01 n AgNO3-solution. The passage

numbers were calculated according to a given formula. The specific electric conductivity of the ion exchange diaphragms was determined in a glass apparatus consisting of two chambers in between which the diaphragm is mounted as separating wall, being platinum electrode, on both sides (in each chamber). First the apparatus is filled with a 0.1 N KCl-solution and the resistance is measured; then the diaphragm is put in and with the same solution the summary resistance is measured. For measuring the resistance an apparatus was used which was designed by the GYeOKhI

Card 2/3

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000825420006-4"

Electrochemical Characteristics of Ion-Exchange Diaphragms

64-58-2-11/16

of the AS USSR together with the Electric Bulb Factory of the Order of Lenin in Moscow. The specific electric conductivity of the diaphragm was calculated from the measurements according to a formula, and the results for the various cationite and anionite types of diaphragms are mentioned in a table. From this table can be seen that the diaphragms elaborated by the NIIPH have a low-Ohmic resistance. They are recommended for use in highvoltage electric dialyses (2000 V) as they possess also a great resistance to temperature. There are 2 figures, 2 tables and 14 references, 7 of which are Soviet.

ASSOCIATION: Institut geokhimii i analitichekoy khimii imeni V. I. Vernadskogo AN SSSR i Nauchno-issledovatel'skiy institut plastmass MKhP SSSR (Institute for Geochemistry and Ana= lytical Chemistry imeni V. I. Vernadskiy AS USSR and the Scientific Research Institute for Plastics MKhP SSSR)

AVAILABLE: Card 3/3

Library of Congress 1. Diaphragms (Mechanics) -- Electrical properties 2. Diaphragms (Mechanics) -- Chemical properties 3. Electrolytes -- Per-

4. Ion exchange

CIA-RDP86-00513R000825420006-4" **APPROVED FOR RELEASE: 08/23/2000**

KOTS, Ya. M.

ZARINSKIY. V.A.: KOTS. Ya.M.

Electrochemical characteristics of ion exchange membranes. Khim. prom. no.2:115-116 Mr 158. (MIRA 11:5)

1. Institut geokhimii i analiticheskoy khimii imeni V.I. Vernadskogo AN SSSR i Nauchno-issledovatel skiy institut plastmass Ministerstva khimicheskoy promyshlennosti SSSR. (Electrodialysis) (Ion exchange)

FARFEL!, V.S., prof.; KOTS, Ya.M.

Apparatus for determining the tone balance of antagonistic muscles of the trunk. Ortop.travm.i protes. 20 no.11:72-74 N 159.

1. Iz Nauchno-issledovatel'skogo instituta fizicheskogo vospitaniya i shkol'noy gigiyeny Akademii pedagogicheskikh nauk RSFSR (direktor - chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR A.A. Harkos-yan).

(NUSCLES physiol.)

KOTS, Ya. M.

Cand Med Sci - (diss) "Balance of tonus at rest of the muscle-antagonists of the torso (in children and in adults)." Moscow, 1961. 17 pp; (Academy of Medical Sciences USSR, Inst of Normal and Pathological Physiology); 250 copies; price not given; (KL, 5-61 sup, 203)

KOTS, Ya.M.; ZARINSKIY, V.A.

Potentials of some cation-exchange membranes. Zhur.fiz.khim. 35 no.6:1219-1220 Je *61. (MIR& 14:7)

1. Akademiya nauk SSSR, Institut geokhimii i analitich eskoy khimii.
(Ion exchange) (Membranes (Chemistry))

Diffusion through ion-exchange membranes and their electrochemical characteristics. Zhur. fiz. khim. 35 no.5:1103-1104
My '61.

1. Institut geokhimii i analiticheskoy khimii imeni Vernadskogo
AN SSSR.

(Diffusion)

(Ion exchange resins—Electric properties)

GEL'FAND, I.M.; GURFINKEL', V.S.; KOTS, Ya.M.; TSETLIN, M.L.; SHIK, M.L.

Synchronization of mctor units and its model representation. Biofizika 8 no.4:475-487 '63.

(MIRA 17:10)

1. Institut biologicheskoy fiziki AN SSSR, Moskva.

GEL FAID, I.M.: SURFINKEL:, V.S.: KOTS, Ya.M.; EPINGALY, V.I.;

FRETLIN, M.L.; SHIE, M.L.

Study of postural act. vity. Riofisika 9 nc. 6.718-717 (64.

(MIRA 18:7)

1. The fitut biologicheskoy riciki ali SSCR, Markva.

GURFINKEL', Viktor Semenovich; KOTS, Yakov Mikhaylovich; SHIK,
Mark L'vovich; KOLPAKOVA, Ye.A., red.; TSUZMER, T.S., red.

[Regulation of human posture] Reguliatsiia pozy cheloveka.
Moskva, Nauka, 1965. 255 p. (MIRA 18:6)

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GURFINKEL', V.S.; KANDEL', E.I.; KOTS. Ya.M.; SHIK, M.L.

Mechanism of the origination of tremor in parkinsonism. Zhur. nevr. i psikh. 65 no.5:645-651 165. (MIRA 18:5)

1. Institut biologicheskoy fiziki AN SSSR i Ordena Trudovogo Krasnogo Znameni Institut neyrokhirurgii im. Burdenko AMN SSSR, Moskva.

GURFINKEL!, V.S.; KOTS, Ya.M.; KRINSKIY, V.I.; SHIK, M.L.

Method of evaluating the state of the inhibition apparatus in human spinal cord. Biul. eksp. biol. 1 med. 59 no. 5:15-18 165.

(MIRA 18:11)

1. Teoreticheskiy otdel (zav. - chlen-korrespondent AN SSSR I.M.Cel'fand) Instituta biologicheskoy fiziki (direktor - chlen-korrespondent AN SSSR G.M.Frank) AN SSSR, Mcskva. Submitted December 12, 1963.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTS, Z.

USSR / General Biology. Genetics.

В

Abs Jour : Ref Zhur - Biol., No. 19, 1958, No 85639

author : Kots, Z. P.: Nassol', K. N. Inst : Odossa Univ.

Title : Inbred Corn in Treatment of Stigma by Solution

Orig Pub : Mauchn. ozhogodnik. Odossk. un-t, 1956, Odossa,

1957, 285-287

Abstract: We abstract givon.

Card 1/1

30

APPROVED, FOR SELENSE 10, 08, 123, 120, 10 nau CIA-RDP86-00513R000825420006-4

Studying the biology of flowering and fertilization in ambary hemp. Pratsi Od. un. Ser.biol.nauk no.8(vol.147):95-99 57. (MIRA 12:4)

(Ambary hemp) (Fertilization of plants) Onuntiry

Catagony

Abs. Jour.

CULTIVATED PLANTS. COMMERCIAL Oleiferous. Sugar-

Bearing REF ZHUR-BIOL., 21, 1958, NO-960S.

Author institut.

Kots, 3.P.

"Od-rssa"Unity

3.5%

: A Study of the Biology of Florescence and Fertili-

zation in Gambo Hump

Telo, Dio. : Tr. Odesak. un-ta. Ser. biol. n., 1957, 147, No.8,

95-99

Chartamet

:The experimentation and observations are described which conducted during 1954-1955 on the gambe hemp! plantin's at the experimental plots of the Department of Genetics and Darwiniam of Odessa University imeni I.I. Mechaikov. In the N-21, K-64 5136 and G-173 gambo hamp variaties a study was rade of the viability of the stipme at different ages of the flower, as well as of the rate of growth of the pollen tubes in the seed bud and facundation of the ere cell. The polling ion of the young flowers occurred two and three days before florescence, i.e.

Card:

102_

. APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

Abs. Jour, : FEF ZHUR BICL., 21, 1950, NO-96054

Author Idatitut.

11:12:

Orig. Pub. :

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on the eve of the opening of the flowers by 7, 10, 13, 16 and 18 hours. It was shown that in the southern Thraine gambo hemp fertilization is possible even before the opening of the blossems and before the exposure of the anthers. As the stigma matures the number of setting needs in the pod and their ripening increases.

Card:

2/2

BLANKOVSKAYA, T.P. [Blankovs'ka, T.P.], student biolog. fakul'teta; KOTS, Z.P., nauchnyy rukovoditel', starshiy prepodavatel'

Effect on yield of supplementary pollination of corn with pollen from another variety. Pratsi Od.un. Zbir.stud.rob. 149 no.5:193-196 '59. (MIRA 13:4)

1. Odesskiy gosudarstvennyy universitet. (Corn(Maise))

DATE STATE OF THE STATE OF THE

-CIA-KDF00-003I3K0000234Z0000

MATTEYEV, M.I.; OVCHINNIKOV, P.N., redaktor; BREGETOVA, L.G., redaktor; KOTSABERRO, Ye.G., redaktor; FROLOV, P., teknnicheskiy redaktor.

[Water cycle of some arborescent plants in the mountainous part of Tajikistan] Vodnyi rezhim nakotorykh drevesnykh rasteniy gornogo Tadshikistana. Stalimabad. Imd-vo Akademii nauk Tadshikskoy SSR, 1953.

81 p. (Akademiia nauk Tadshikskoi SSR, Stalinabad. Trudy, no. 10)

(Tajikistan--Flants--Transpiration) (Fruit trees) (MERA 9:10)

(Mut trees)

```
KOTSAGA, I.M. (Kuybyshov); AFONICHKIN, N.f., dorozhnyy dispatcher (Kuybyshov)

Efficient routing of car flows. Zhol, der. transp. 47 no.3:
14-16 Mr '65.

1. Nachal'nik sluzhby dvizheniya Euybyshovskoy dorogi (for Kotsaga).
```

SAVCHENKOV, A.F., dots.kand.ekon.nauk; KOTSAN, B., ingh.-ekonomist

Present-day trends in the development of the chemical industry and chemical science in Czechoslovakia. Trudy LIEI no.20:92-105

'57.

(Czechoslovakia--Chemical industries)

(Czechoslovakia--Chemistry)

KHRISTIN, L. I., prof.; KOTSAN, M. K., klinicheskiy ordinator

Study on the etiology and pathogenesis of lupus crythematosus. Vest. derm. i ven. 34 no.1:13-17 Ja '60. (MIRA 14:12)

1. Iz kafedry kozhnykh i venericheskikh bolezney Stanislavskogo meditsinskogo instituta.

(LUPUS)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

S/137/62/000/004/101/201 A052/A101

AUTHOR:

Kotsan'da, S.

TITLE:

On the microstructure of fatigue fracture of carbon structural

steel samples

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 32, abstract 41185

("Ustalostn. prochnost' mater. i elem" Mater. konf. v Varshave

12-14 maya 1960 g. Varshava, 1961, 57-61)

TEXT: The microstructure of fractures of annealed carbon steel samples with 0.38% C was studied after their failure at a circular bending under a stress exceeding $\tilde{\rho}_{-1}$ by 1-2 kg/mm². The investigation was carried out by means of the electronic microscope using 2-step Cr-shaded colloid-carbon imprints and one-step carbon replicas. The kinds of fractures to be found are described: fractures of a "river-pattern" type, "tongues", fractures with microsteps and steps, fractures with traces of plastic deformation, fractures with the blocking of cracks and a transition of fractures over the grain and block boundaries. The part played by dislocations in the formation and development of different types of fractures is pointed out. There are 21 references.

[Abstracter's note: Complete translation]

A. Nikonov

Card 1/1

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

- 1. KOTSANDI, I. A., ENG.
- 2. USSR (600)
- 4. Lumbering
- 7. Rational system for lumbering. Mekh. trud. rab. 6 no. 9, 152.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

KOTSANDI, I.A., inzhener; IMVI, S.S., kamdidat tekhnicheskikh nauk, nauchnyy redaktor; BEGAK, B.A., redaktor izdatelistva; BCROVNEV, N.K., tekhnicheskiy redaktor

[Meking welded reinforcements with suspended welding apparatus]
Izgotovlenie svarnoi armatury podvesnymi mashinami. Moskva. Gos.
izd-vo lit-ry po stroit. i arkhitekture. 1956. 37 p. (MLRA 10:2)
(Welding) (Reinforced concrete)

Movable machines in welding reinforced construction elements.

Stroitel' 2 no.8:20 Ag '56, (MLRA 9:12)

(Electric welding)

New machine for welding reinforcing fabrics. Nov.tekh.i pered.op.v stroi. vol.19:18-21 Ag '57. (MIRA 10:10)

(Electric welding) (Reinforced concrete)

KAZARINOV, V.M., kand. tekhn. nauk; IZHEVSKIY, K.K., inzh.; FOKHT, L.G., inzh.; KOTSANDI, I.A., inzh.; ANUCHKINA, N.F., inzh.; POLYAKOV, V.I., kand. tekhn. nauk; GLAZUNOV, V.N., kand. tekhn. nauk; PAVLOVA, Ye.N., inzh.; POLOSIN, M.D., inzh.; KROMOSHCH, I.L., inzh., nauchn. red.; SHERSTNEVA, N.V., tekhn. red.

[Manual on the mechanization of small-scale operations carried out on building sites remote from major construction points] Spravochnoe posobie po mekhanizatsii melkikh rassredotochennykh stroitel nykh rabot. Moskva, Stroitedat, 1964. 415 p. (MIRA 17:3)

l. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420006-4

KOTSANOV, N.S.

SUBJECT AUTHOR

PERIODICAL

USSR / PHYSICS

CARD 1 / 2

PA - 1362

TITLE

KOCANOV, N.S.

A Resonance Phenomenon in Two Coupled Sections of a Line with

Small Losses.

Radiotechnika, 11, fasc. 7, 60-62 (1956)

Issued: 8 / 1956 reviewed: 10 / 1956

Also one, two, or three resonance sections of a line can be connected fourpolelike, on which occasion the transmission band of such a system can be made very small, which is of great practical importance.

Here a system consisting of two coupled fourpole-like sections of a line is investigated. A line of the length 2 l with low losses is investigated in the middle of which a resistance is connected between the two conductors. Thus, this line may be considered as a coupled system with the coupling resistance r. To the input terminals of this line a sinusoidal voltage of a generator with the electromotoric force E and with the interior resistance R is connected, and the output terminals of the line should be left open. The ratio between the voltage at the open output terminals and the emf of the generator for the frequency bordering upon the first resonance frequency f of the section with the length 1 = is to be determined. Here it is true that $\lambda_c = 3.10^8/r_o$

The transfer equations for such a case are given; from them the ratio between the voltage to and the emf of the generator can be determined. It is transformed in consideration of the small losses of the line and is specialized for the fre-

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Using clay minerals to characterize the clays of cover rocks in the northwestern Nikopol' manganese deposit. Sbor.trud.Inst.gor. dela AN URSP -2.8:32-48 '61. (MIRA 15:2) (hixopol' region(Dnepropetrovsk Province)—Clay—Analysis)

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TITLE:

Rolling of Track Links for Tractors

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ABSTRACT:

Information is given on technical possibilities and economical effectiveness of changing the manufacture of track links for S-80 tractors from stamping to longitudinal periodic rolling. Experimental rolling of links on a scale of 1:2,1:3,1:4, was carried out on a ChTZ test mill with rollers of 470 mm in diameter and on a UPI laboratory mill with rollers of 200 mm in diameter. Technical Specifications were developed for the design of a rolling mill and the principal scheme of the technological process was set-up for the production of links on a continuous

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automatic line. The rolling mill has rollers of 1,100 mm in diameter, revolving at a speed of 10 or 15 revolutions per minute,

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Rolling of Track Links for Tractors

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driven from a motor of 500 kw power. Blanks of shaped rolled metal having a simple cross-sectional shape, are heated to 1,220° - 1,240°C in an induction furnace. One blank is heated within 24 sec. The mill is equipped with a special device to supply the blank to the rollers at a given moment. Alternating rolling of left-hand and right-hand links on the same rollers is possible. After rolling the strips are transported to two lines of automated presses where cutting, piercing, trimming and straightening of the links is performed. Then the links are fed to the semi-automatic line for mechanical and thermal treatment. The described continuous line will raise the efficiency by a factor of 8 - 10 as compared to stamping on air-steam hammers. The annual economy of metal will amount to ~5000 tons; it will amount to more than 8 million rubles with respect to the saving in metal, power consumption and wages.

A.G.

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